



The confidence to take
your procedure anywhere*

Clear

High resolution
technology designed
for safe, reproducible
results



Simple

The single-use solution
for MIS procedures
and quicker
patient recovery**



Portable

Simple, all-in-one
plug and play
imaging system

Schedule your demo today at tricemedical.com

Part	Catalog Number
mi-tablet 3	T300-001
mi-eye 3 needlescope, 95mm	T300-095
mi-eye 3 needlescope, 160mm	T300-160
mi-eye 3 angled needlescope, 120mm	T315-120
mi-ultra transducer, LR	T900-020
mi-ultra transducer, CX	T900-021

* Care center: hospital, ambulatory surgery center or physician’s office.
** Recovery times vary depending on each patient’s circumstances.

INDICATIONS FOR USE

The mi-eye 3 needlescope™ is indicated for use in diagnostic and operative arthroscopic and endoscopic procedures to provide illumination and visualization of an interior cavity of the body through either a natural or surgical opening [Do not use in an area with an active infection].

The mi-ultra is intended for diagnostic ultrasound imaging in B or Combined (B + Color) modes. It is indicated for diagnostic ultrasound imaging and fluid flow analysis in the following applications: Musculo-skeletal (conventional and superficial) [The mi-ultra CX™ and mi-ultra LR™ ultrasound transducers are not indicated for ophthalmic use or any application that causes the acoustic beam to pass through the eye].



High Resolution
Imaging Platform



CLEAR + SIMPLE + PORTABLE



mi-tablet™ 3

High Resolution Imaging Platform

Trice Medical's high resolution platform helps physicians treat their patients with clarity and confidence like never before.

- + High resolution display
- + Simply navigate through procedural history using proprietary software
- + View real-time video and capture images
- + Organize and transfer images and video to Android and iOS-based smartphones via USB
- + Annotate procedures by adding anatomical labels, custom text and markings
- + Take the portable mi-tablet™ 3 anywhere
- + Connect to supplementary screen with HDMI and SDI

mi-ultra™

Compact, lightweight, and easily transportable, mi-ultra™ is where utility meets high-quality imagery, whether used for diagnosis or injections.

mi-ultra™ LR

Linear Ultrasound Transducer

- + 7.5–15 MHz scan frequency allowing greater clarity
- + 1–10cm depth range
- + Size: 142mm x 58mm
- + Weight: 80 grams
- + 38mm patient contact

mi-ultra™ CX

Convex Ultrasound Transducer

- + 3.5–7.5 MHz scan frequency allowing deeper tissue penetration
- + 1–21cm depth range
- + Size: 150mm x 62mm
- + Weight: 110 grams
- + 60° scan angle
- + 49mm patient contact



mi-eye 3 needlescope™

Single-use high resolution arthroscope with integrated camera and light source.

- + High resolution 400 x 400 chip
- + 120° field of view
- + 2-50mm depth of field
- + Live image and video capture
- + Ergonomic handle



Camera Options:

mi-eye 3 needlescope™

- Length: 95mm and 160mm
- Diameter: 2.2mm
- 1.9mm camera
- Retractable 14g needle
- 19g lumen for flushing, aspirating and/or injecting

mi-eye 3 angled needlescope™

- Length: 120mm
- Diameter: 2.2mm
- Angle: 15°

CLEAR + SIMPLE + PORTABLE